NTSB Identification: OAK69A0056

14 CFR Part 91 General Aviation Aircraft: DOUGLAS DC-3, registration: N65134

FILE	DATE	LOCATION	AIRCRAFT DATA			FLIGHT PURPOSE	PILOT DATA		
3-0746	69/3/8 TIME - 184	NO.PACIFIC OCEAN 0	DOUGLAS DC-3 N65134 DAMAGE-DESTROYED		0	0	0	MISCELLANEOUS FERRY	AIRLINE TRANSPORT, AGE 50, 10000 TOTAL HOURS, 2000 IN TYPE, INSTRUMENT RATED.
	TYPE OF ACCIDENT ENGINE FAILURE OR MALFUNCTION DITCHING				F	Ι	N F	OF OPERATION FLIGHT: NORMAL CRUISE DING: LEVEL OFF/TOUCHDOWN	

TYPE OF ACCIDENT
ENGINE FAILURE OR MALFUNCTION DITCHING PROBABLE CAUSE(S)

POWERPLANT - LUBRICATING SYSTEM: OTHER MISCELLANEOUS ACTS, CONDITIONS - PRESSURE, NONE

FACTOR(S)
MISCELLANEOUS ACTS, CONDITIONS - FALLURE OF TWO OR MORE ENGINES
MISCELLANEOUS ACTS, CONDITIONS - FAILURE OF TWO OR MORE ENGINES
MISCELLANEOUS ACTS, CONDITIONS - AIRCRAFT CAME TO REST IN WATER
COMPLETE POWER LOSS - COMPLETE ENGINE FAILURE/FLAMEOUT-2 ENGINES
EMERGENCY CIRCUMSTANCES - FORCED LANDING OFF AIRPORT ON WATER

REMARKS- DITCHED 200 NM FROM HILO, HAWAII. BOTH ENGS LOST OIL PRESSURE FOR UNKNOWN REASON. ACFT SANK.

Full narrative is not available